s/n: 10/700,068 date: 5-4-05

		US-PGPUB; USPAT; USOCR;	
7185	((359/642,641,668,793-795) or (385/52,31,33,38,34,92-94)).CCLS.		5/4/05 14:33
	("6and((numericaladjaperture)withdivid\$4withequalwith(focaladjpoi	US-PGPUB; USPAT; USOCR;	
	nt))").PN.	IBM_TDB	5/4/05 14:34
	,,,	US-PGPUB; USPAT; USOCR;	
	6 and ((numerical adj aperture) with divid\$4 with equal with	EPO; JPO; DERWENT;	
	(focaladjpoint))	IBM_TDB	5/4/05 14:35
_	(US-PGPUB; USPAT; USOCR;	0, ,, 00 1 1100
	((numerical adj aperture) with divid\$4 with equal with	EPO; JPO; DERWENT;	
0	(focaladjpoint))	IBM_TDB	5/4/05 14:35
		US-PGPUB; USPAT; USOCR;	J • • · · · · · · ·
	((numerical adj aperture) with divid\$4 with equal with (focal adj	EPO; JPO; DERWENT;	
0	point))	IBM_TDB	5/4/05 14:48
	, ,,	US-PGPUB; USPAT; USOCR;	
		EPO; JPO; DERWENT;	
88716	(substantially adj equal).clm.	IBM_TDB	5/4/05 14:48
		US-PGPUB; USPAT; USOCR;	
	· ·	EPO; JPO; DERWENT;	
319	6 and 11	IBM_TDB	5/4/05 14:48
		US-PGPUB; USPAT; USOCR;	
6100	((359/642,641,668,793-795) or (385/52,31,33,38,34,92-94)).CCLS.	IBM_TDB	5/4/05 14:33
		US-PGPUB; USPAT;	
385	master adj oscillator adj power adj amplifier	IBM_TDB	9/1/04 15:48
		US-PGPUB; USPAT;	
551	(master adj oscillator adj power adj amplifier) or MOPA	IBM_TDB	9/1/04 15:48
	(((359/642,641,668,793-795) or (385/52,31,33,38,34,92-		
	94)).CCLS.) and ((master adj oscillator adj power adj amplifier) or	US-PGPUB; USPAT;	
12	MOPA)	IBM_TDB	9/1/04 15:48
	((master adj oscillator adj power adj amplifier) and (fiber same	US-PGPUB; USPAT;	
7	focus)) and (planar same waveguide)	IBM_TDB	9/1/04 15:45
	(((master adj oscillator adj power adj amplifier) and (fiber same	_	
	focus)) and (planar same waveguide)) not (((master adj oscillator	•	
	adj power adj amplifier) and (fiber same focus same collimat\$5))	US-PGPUB; USPAT;	
3	and (planar same waveguide))	IBM_TDB	9/1/04 15:45
	((master adj oscillator adj power adj amplifier) and (fiber same	US-PGPUB; USPAT;	
4	focus same collimat\$5)) and (planar same waveguide)	IBM_TDB	9/1/04 15:44
	(master adj oscillator adj power adj amplifier) and (fiber same	US-PGPUB; USPAT;	
13	focus same collimat\$5)	IBM_TDB	9/1/04 15:42
	(master adj oscillator adj power adj amplifier) and (fiber same	US-PGPUB; USPAT;	
46	focus)	IBM_TDB	9/1/04 15:12
		US-PGPUB; USPAT;	
	(master adj oscillator adj power adj amplifier) and fiber	IBM_TDB	9/1/04 15:10
	5701373.URPN.	USPAT	9/1/04 13:13
	5031991.URPN.	USPAT	9/1/04 13:05
	("3761184" "4671625" "4832464").PN.	USPAT	9/1/04 13:05
10	5031991 URPN	USPAT	9/1/04 11:14

•			
	("Re33722" "4143940" "4203652" "4243399" "4253724"		
	"4307409" "4327963" "4337531" "4370021" "4440470"		
	"4495704" "4639075" "4674011" "4701013" "4708426"		
	"4720632" "4722081" "4763979" "4775214" "4780877"	•	
	"4784466" "4786132" "4799210" "4807954" "4832469"		
	"4919506" "4921320" "4931637" "4948221" "4955025"		
	"4966444" "4969702" "5031991" "5046817" "5054878"		
	"5066092" "5080506" "5080706" "5088803" "5108167"		
	"5140608" "5151810" "5181224" "5224111" "5237348"		
46 [.]	"5256851").PN.	USPAT	9/1/04 11:09
10	5031991.URPN.	USPAT	9/1/04 11:08
	optical with (coupl\$5 or align\$5) with lens with fiber with collimat\$5	US-PGPUB; USPAT;	
242	with focus\$5	IBM_TDB	9/1/04 11:05
	(((359/642,641,668,793-795) or (385/52,31,33,38,34,92-	_	
	94)).CCLS.) and (optical with (coupl\$5 or align\$5) with lens with	US-PGPUB; USPAT;	
65	fiber with collimat\$5 with focus\$5)	IBM_TDB	9/1/04 11:05
	(optical with (coupl\$5 or align\$5) with lens with fiber with	US-PGPUB; USPAT;	
1	collimat\$5 with focus\$5) with spherical with cylind\$5	IBM_TDB	9/1/04 11:04
		US-PGPUB; USPAT;	
4	amorphic with spherical with cylind\$5	IBM_TDB	9/1/04 11:04
	(optical with (coupl\$5 or align\$5) with lens with fiber with	US-PGPUB; USPAT;	
0	collimat\$5 with focus\$5) with sperical with cylind\$5	IBM_TDB	9/1/04 11:03
	((collimat\$5 with focus) and fiber and (axis or (vertical same	US-PGPUB; USPAT;	
10	lateral))) and (master adj oscillator adj power adj amplifier)	IBM_TDB	9/1/04 11:02
		US-PGPUB; USPAT;	
18217	optical adj coupl\$5	IBM_TDB	9/1/04 11:02
		US-PGPUB; USPAT;	
114318	optical with (coupl\$5 or align\$5)	IBM_TDB	9/1/04 11:02
		US-PGPUB; USPAT;	
5863	optical with (coupl\$5 or align\$5) with lens with fiber	IBM_TDB	9/1/04 11:02
5	("5870417" "6058128" "6125222" "6188705" "6226311").PN.	USPAT	9/1/04 11:01
	(/outproperties and least 4) and (outlines) Of some factor)	US-PGPUB; USPAT;	
1	((anamorphic adj lens).ti.) and (collimat\$5 same focus)	IBM_TDB	9/1/04 10:58
21	(anamarahia adi lana) ti	US-PGPUB; USPAT;	0/4/04 40.54
31	(anamorphic adj lens).ti.	IBM_TDB	9/1/04 10:51
36	spherical with collimate with focus	US-PGPUB; USPAT;	9/1/04 10:50
30	(((359/642,641,668,793-795) or (385/52,31,33,38,34,92-	IBM_TDB	9/1/04 10.50
	94)).CCLS.) and ((collimat\$5 with focus) and fiber and (axis or	US-PGPUB; USPAT;	•
244	(vertical same lateral)))	IBM_TDB	9/1/04 10:45
244	(collimat\$5 with focus) and fiber and (axis or (vertical same	US-PGPUB; USPAT;	9/1/04 10.45
1580	lateral))	IBM_TDB	9/1/04 10:43
1300	(spherical with collimat\$5 with lens) and (anamorph\$5 with focus	US-PGPUB; USPAT;	3/1/04 10.43
13	with lens)	IBM_TDB	9/1/04 10:42
	······································	US-PGPUB; USPAT;	0, 1, 0 1 10. 12
4978	collimat\$5 with focus	IBM_TDB	9/1/04 10:42
		US-PGPUB; USPAT;	
1390	spherical with collimat\$5 with lens	IBM_TDB	9/1/04 10:40
		US-PGPUB; USPAT;	
121	anamorph\$5 with focus with lens	IBM_TDB	9/1/04 10:40

	•		
	("4214216" "4246548" "4503541" "4504950" "4583226"		•
	"4689797" "4730325" "4809288" "4852113" "4866724"		
	"4995047" "4995050" "5012483" "5018831" "5027359"		
	"5033054" "5050180" "5063570" "5163058" "5179548"		
	"5272711" "5297154" "5299219" "5319659" "5392308"	·	
	, , , , , , , , , , , , , , , , , , , ,	USPAT	9/1/04 9:10
5		USPAT	9/1/04 9:09
		US-PGPUB; USPAT;	**********
46u	fast with slow with axis	IBM_TDB	9/1/04 8:58
25		US-PGPUB; USPAT;	011104 0.50
გე	94)).CCLS.) and (fast with slow with axis)	IBM_TDB	9/1/04 8:58
21	(beam adj shap\$5) same (fast with slow with axis)	US-PGPUB; USPAT; IBM_TDB	9/1/04 8:12
۱ ک	(Deam adj snapab) same (rabi with blow with alib)	US-PGPUB; USPAT;	9/1/04 0.12
4 0 8	beam adj shap\$5	IBM_TDB	9/1/04 8:11
400	beam auj snapęs	US-PGPUB; USPAT; USOCR;	8/ 1/∪ + ∪
100	((359/642,641,668,793-795) or (385/52,31,33,38,34,92-94)).CCLS.		9/1/04 7:43
1100	((beam adj shap\$5) same (((spherical or collimat\$5) same		9/1/01 /
	cylind\$5) with lens)) and (((359/642,641,668,793-795) or	US-PGPUB; USPAT;	
17	(385/52,31,33,38,34,92-94)).CCLS.)	IBM_TDB	9/1/04 7:43
	(400,0010,10010010,100000000000000000000	US-PGPUB; USPAT;	
68	((359/668).CCLS.) and ((spherical or collimat\$5) same cylind\$5)	IBM_TDB	9/1/04 7:42
	(((359/668).CCLS.) and ((spherical or collimat\$5) same cylind\$5))	US-PGPUB; USPAT;	
24	and (fiber and (diode or laser or beam))	IBM_TDB	9/1/04 7:42
		US-PGPUB; USPAT;	
1189	((spherical or collimat\$5) same cylind\$5)	IBM_TDB	9/1/04 7:42
		US-PGPUB; USPAT;	
1969	((spherical or collimat\$5) same cylind\$5) with lens	IBM_TDB	9/1/04 7:42
-05	(beam adj shap\$5) same (((spherical or collimat\$5) same cylind\$5)		0/4/04 7:40
	with lens) 6542314 PN	IBM_TDB	9/1/04 7:42 9/1/04 7:41
1	6542314.PN.	USPAT US-PGPUB; USPAT; USOCR;	9/1/04 7.41
217	(359/668).CCLS.	IBM_TDB	9/1/04 7:35
	4475788.URPN.	USPAT	8/31/04 17:18
	4475766.URPN.	USPAT	8/31/04 17:14
	5319496.URPN.	USPAT	8/31/04 17:10
• .	("4180325" "4606622" "5243619" "5294971" "5319496"	00.7	0/01/01
8	"5352886" "5825476" "5896194").PN.	USPAT	8/31/04 17:08
	("4884281" "5168401" "5243619" "5418880" "5825551"		
	"5887096" "5987794" "6044096" "6151168" "6243210"		
11	"6529542" "2002/0015558" "2002/0159156").PN.	USPAT	8/31/04 17:06
	6151168.URPN.	USPAT	8/31/04 17:05
13	5243619.URPN.	USPAT	8/31/04 17:01
	("4061814" "4738532" "5168401" "5243619" "5369661"		_
9	"5418880" "5515391" "5517328" "5544184").PN.	USPAT	8/31/04 16:59
	("3396344" "4185891" "4318594" "4530574" "4655590"		
	"4707584" "4763975" "4818062" "4826269" "4978197"		
	"4990741" "5066100" "5120926" "5127068" "5168401"		
	"5258989" "5268978" "5365032" "5463534" "5541951"		7 17 1 17 1 17 1 17 1
2.4	"5715270" "5717804" "5886313" "6044096").PN.	USPAT .	8/31/04 16:48

("3396344" "4530574" "4547038" "4822151" "5058981"		
8 "5216562" "5369661" "5453814").PN.	USPAT	8/31/04 16:47
("3974507" "4203652" "4253735" "4318594" "4530574"	331711	0/01/04 10.47
7 "4589115" "4656641").PN.	USPAT	8/31/04 16:44
("3317267" "3701044" "4203652" "4235507" "4246548"		0,01,04 10.44
"4253735" "4255717" "4272651" "4280108" "4306278"		
12 "4318594" "4323297").PN.	USPAT	8/31/04 16:41
23 4530574.URPN.	USPAT	8/31/04 16:40
("3701044" "3974507" "4203652" "4253735" "4255717"		
8 "4318594" "4323297" "4530574").PN.	USPAT	8/31/04 16:40
26 4318594.URPN.	USPAT	8/31/04 16:39
(collimat\$4 with lens) and (cylindrical with lens) and (diode same	US-PGPUB; USPAT;	
15 fiber same x\$2axis same y\$2axis)	IBM_TDB	8/31/04 16:38
	US-PGPUB; USPAT; USOCR;	
1 ("5319528").PN.	IBM_TDB	8/31/04 16:38
("3273072" "3590248" "3736518" "4185891" "4293827"		
"4318594" "4397525" "4475788" "4520471" "4575194"		
"4609258" "4641912" "4643538" "4681396" "4688884"		
"4689482" "4701005" "4725131" "4726645" "4732448"		
"4759616" "4761059" "4763975" "4768184" "4770653"		
"4791631" "4807954" "4813762" "4901330" "4905690"		
32 "4922502" "5081637").PN.	USPAT	8/31/04 16:38
(((359/642,641,668,793-795) or (385/52,31,33,38,34,92-	US-PGPUB; USPAT;	
15 94)).CCLS.) and (lens same astigmat\$5 same axis same fiber)	IBM_TDB	8/31/04 16:35
("4203652" "4235507" "4318594" "4530574" "4744089"		
"4951293" "4953166" "5003550" "5088105" "5111153"		
"5175643" "5237636" "5249190" "5265116" "5270853"	HODAT	0/04/04 40 00
16 "5278851").PN.	USPAT	8/31/04 16:28
19 4942583.URPN.	USPAT	8/31/04 16:03
23 4530574.URPN. 40 4203652.URPN.	USPAT USPAT	8/31/04 15:59 8/31/04 15:57
	USPAT	6/31/04 15:57
("2303113" "3652150" "3749477" "3751138" "4017160"	•	
"4744073" "5095386" "5181224" "5467335" "5499262"		
19 "5844723" "5973853" "6088168" "6088170").PN.	USPAT	8/31/04 15:56
10 0044120 0010000 0000110 Jan.	US-PGPUB; USPAT;	3/3 //07 10.00
49 lens same astigmat\$5 same axis same fiber	IBM TDB	8/31/04 15:54
10 10110 ballio abligitiativo ballio anto ballio fibol	·	5,01,0110.01

·

.

.